29 inch (27" Viewable) Public Information Displays (PD2966 & PD2968)



The 29-inch Public Information display series from Eternal Graphics offers high-end features for graphic and data applications. This monitor includes the TRUE FLAT CRT which provides sharp, high-quality images without distortion. The optional anti-glare coating can provide additional readability in high sun light applications. The series brings performance and universal signal compatibility adding application versatility.

True Flat CRT

The true flat CRT delivers sharp, high-quality data without distortion normally inherent with curved CRTs.

Rugged Design

The rugged compact steel cabinet offers exceptional air-flow management and is stackable up to six units high. Low MTTR with modular design allows quick and easy service.

Built-in PC Platform

An optional Intelligent Module is available on PD Series monitors. This innovative option provides an Intel® computer platform with networking capabilities.

The Right Solution

- Transportation Terminals
- Theme Parks
- Hospitality Centers

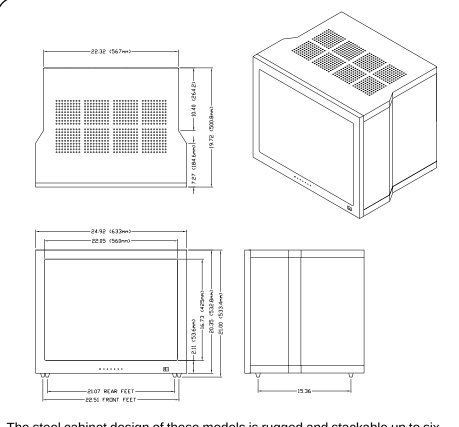




www.rell.com • www.eternal-graphics.com 800-291-1344 • egi@rell.com

29" (27" Viewable) Public Information Displays (PD2966 & PD2968)





The steel cabinet design of these models is rugged and stackable up to six units high. Furthermore, these monitors have exceptional airflow management.

Specifications	PD2966	PD2968
CRT Dot Pitch (True Flat)	0.67 mm	0.62 mm
Tube Type	Black Matrix INVAR Stride Screen	
Scan Frequencies	Horz. 30-40kHz	Horz. 30-48kHz
	Vert. 50-100Hz	Vert. 50-100Hz
Dimensions (W x H x D)	24.92" x 21" x 19.72" / 633 x 533.4 x 500.8 mm	
Weight	132 lbs / 59.4kg (Gross) / 118 lbs./53kg (Net)	
Power (Requirements)	110 VAC / 240V auto 150W Max.	
Operating Temperature	0° C to 35° C	
Operating Humidity	20% to 80%	
Storage Temperature	-10° C to +60° C	
Storage Humidity	10% to 90%	

4-System Compatibility

The PD2968 is compatible with VGA, SVGA, 8501 and XGA.

The PD2966 is compatible with VGA, SVGA and 8501.

For *Remote* individual programming both units have selectable DIP switches.

Input Signals

- RGB Analog, 0.7Vpp/75 ohm(+) Sync TTL, 75 ohm, +/-, Separate, Composite
- 5 BNCs Separate syncs (R, G, B, HS, VS)



Digital remote

Capable of controlling 99 separate monitors



Front Controls



- Front Power ON/OFF Switch
- Power LED Indicator
- OSD, Recall
 - Brightness, Contrast
 - H. Size/Position
 - V. Size/Position
 - Pin/Keystone
 - R, G, B
 - Rotation, Degauss
- Horizontal Adjustment +/-
- Infrared Remote Receiver



www.rell.com • www.eternal-graphics.com 800-291-1344 • egi@rell.com